

MAR 1952

50X1-HUM

CLASSIFICATION CONFIDENTIAL
 CENTRAL INTELLIGENCE AGENCY
 INFORMATION FROM
 FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT
 CD NO.

COUNTRY Yugoslavia
 SUBJECT Economic - Electrical industry
 Scientific - Organization
 HOW PUBLISHED Bimonthly periodical
 WHERE PUBLISHED Belgrade
 DATE PUBLISHED Mar-Apr 1953
 LANGUAGE Croatian

DATE OF INFORMATION 1953
 DATE DIST. 21 Jan 1954

NO. OF PAGES 4

SUPPLEMENT TO REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVELATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. THE REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

SOURCE Elektroprivreda, Vol VI, No 2

YUGOSLAV ELECTROTECHNICAL COUNCIL

[Comment: The following report on the Yugoslav Electrotechnical Council describes its organization and work assignments and identifies its membership.

Explanatory entries in brackets were obtained from the following directories: Adresar Beograda, Zemuna i Panceva (Directory of Belgrade, Zemun, and Pancevo), published in Belgrade in 1952; Beograd - Telefonski imenik, 1952 (Belgrade Telephone Directory for 1952), published in Belgrade in 1951; Privredni adresar grada Zagreba (Business Directory of the City of Zagreb), published in Zagreb in 1951; and Telefonski imenik Direkcije posta, telegrafa i telefona Zagreb, 1951 (Telephone Directory of the Directorate of Postoffices, Telegraphs, and Telephones of Zagreb, 1951).7

To make possible better cooperation with international agencies and to establish a Yugoslav agency to study and advise on national electrotechnical standards, the Federal Commission for Standardization (Savezna komisija za standardizaciju) in Belgrade proposed the establishment of the Yugoslav Electrotechnical Council (Jugoslovenski elektrotehnicki odbor, JE0).

The founding assembly, attended by 32 delegates from establishments and enterprises in Serbia, Croatia, Slovenia, and Bosnia-Herzegovina, was held on 19 February 1953. The following Executive Council was elected:

President

Prof A. [Eng Aleksandar] Damjanovic, of the Advanced Technical School in Belgrade

50X1-HUM

- 1 -

STATE		NAVY		NSRB		DISTRIBUTION					
ARMY		AIR		FBI							

CONFIDENTIAL

50X1-HUM

Members

Eng V. Veljko Veljkovic, an editor of "Elektroprivreda" [periodical], published in Belgrade

Eng B. Baranovic, of the Institute for the Electrical Economy (Institut za elektroprivredu) in Zagreb

Eng V. Kunic [Engr Vojno Kundic], of the "Rade Koncar" [Electrical Equipment Factory (Tvornica elektricnih strojeva "Rade Koncar")] in Zagreb

Eng B. Vajda, of the DIT [unidentified] in Ljubljana

Eng N. Zeleznik, of the "Iskra" [Electrical and Precision Equipment Factory (Tovarna za elektrotehniku in fino mehaniku "Iskra")] in Kranj

Eng E. Blum, of the "Elektroprojekt" (Electrical Planning) in Sarajevo

Eng V. Petrosevski, of the "Hidroelektroprojekt" (Hydroelectric Planning) in Skoplje

Eng M. Lazarevic, of the "Elektro-Crna Gora" [Montengrin Electrical Enterprise?] in Titograd

Secretary

Eng G. Acimovic, of the Federal Commission for Standardization in Belgrade

The work of the Yugoslav Electrotechnical Council is to be developed through technical councils (tehnicki odbori), each devoted to a field of study with which the International Electrotechnical Commission is concerned. Consequently, at the founding assembly the responsibility for the various fields was divided as follows among enterprises and establishments whose work is most closely allied to the field concerned and which will be able to assign specialists to the work:

1. Terminology -- The Technical Faculty (Tehnicki fakultet) in Zagreb
2. Rotary Presses -- The "Rade Koncar" [Electrical Equipment Factory] in Zagreb
3. Graphic symbols -- The Technical Faculty in Zagreb
4. Hydraulic machines -- The "Litostroj" [Heavy Machine Factory] in Ljubljana
5. Steam turbines -- The "Edvard Kardelj" [Factory] in Karlovac
6. Aluminum -- The Metallurgical Institute (Institut metalurgije) in Ljubljana
7. Voltages -- The Institute for the Electrical Economy (Institut elektroprivrede) in Zagreb
8. Electrical wire installations -- Railroads (Zeleznice) in Belgrade
9. Insulation oils -- The Institute for the Electrical Economy in Ljubljana

- 2 -

CONFIDENTIAL

CONFIDENTIAL

50X1-HUM

10. Transmission lines -- The "Dalekovod" [Enterprise for the Construction of High-Tension Transmission Lines, Distribution Equipment, and Transformer Stations (Poduzece za izgradnju dalekovoda, razvodnih postrojenja i transformatorskih stanica "Dalekovod")] in Zagreb
11. Radio communications
 - 11.1 Measurements -- The Telecommunications Institute (Institut za telekomunikacije) in Ljubljana
 - 11.3 Radio parts -- The "Nikola Tesla" [Enterprise for the Radio Industry (Preduzece za radioindustriju "Nikola Tesla")] in Belgrade
12. Measuring instruments -- The "Iskra" [Electrical and Precision Equipment Factory] in Kranj
13. Transformers -- The "Rade Koncar" [Electrical Equipment Factory] in Zagreb
14. Insulation material -- The "Nikola Tesla" Institute [of the Serbian Academy of Science for Research in Electrical Phenomena (Institut za ispitivanje elektricnih pojava Srpske akademije nauka)] in Belgrade
15. Markings -- The "Rade Koncar" [Electrical Equipment Factory] in Zagreb
16. Circuit breakers -- The "Rade Koncar" [Electrical Equipment Factory] in Zagreb
17. Electrical installations on ships -- The Yugoslav Ship Registry (Jugoslovenski registar brodova) in Rijeka
18. Internal-combustion engines -- Unassigned
19. Electrical conductors -- The "Elka" [Factory for Insulated Conductors (Tvornica izoliranih provodnika "Elka")] in Zagreb
20. Storage batteries -- The "Munja" [Storage Battery Factory (Tvornica akumulatora "Munja")] in Zagreb
21. Mercury measuring instruments -- The "Rade Koncar" [Electrical Equipment Factory] in Zagreb
22. Small electrical equipment -- Unassigned
- 23 and 24. Electrical and magnetic parameters, units, and symbols -- The Advanced Technical School in Belgrade
25. Electric welding -- The "Rade Koncar" [Electrical Equipment Factory] in Zagreb
26. Insulation coordination -- The Institute for the Electrical Economy in Ljubljana
27. Electrical acoustics -- The Advanced Technical School in Belgrade
28. Superhigh voltages -- Unassigned
29. Equipment for work in inflammable atmospheres containing gases -- The "Rade Koncar" [Electrical Equipment Factory]

- 3 -

CONFIDENTIAL

CONFIDENTIAL

50X1-HUM

30. Fuses -- The "Rade Koncar" [Electrical Equipment Factory] in Zagreb
31. Power condensers -- Unassigned
32. Bulbs -- The "Tesla" [Electric Bulb Factory (Fabrika sijalica "Tesla")] in Pancevo
33. Galvanic cells and batteries -- The "Croatia" [Battery Factory (Tvornica baterija "Croatia")] in Zagreb
34. High-tension transmission problems -- The "Rade Koncar" [Electrical Equipment Factory] and the "Nikola Tesla" Institute in Belgrade
35. Overvoltage dischargers -- The "Nikola Tesla" Institute in Belgrade
36. Electric tubes -- The "RR" [Radio Equipment Establishment (R. R. Zavodi)] in Nis

- E N D -

50X1-HUM

- 4 -

CONFIDENTIAL